TABLE OF CONTENTS

Volume 209

ARTICLES

ANOKHINA, A. M., V. I. GALKIN, K. V. MANDRITSKAYA, and T. M.	
ROGANOVA / Air Shower Cerenkov Radiation as an Instrument for Very High	
Energy γ-Astronomy (I). Air Shower Cerenkov Radiation Average Spatial and	19
Temporal Characteristics ANOSOVA, JOANNA and LYUDMILLA KISELEVA / On Actual Presence of	19
Discordant-Redshift Galaxies in Compact Groups	181
BROWN, LAWRENCE E. and DIETER H. HARTMANN / Are PSR 0656+14,	101
PSR 0950+08 and PSR 1822–09 Gamma-Ray Pulsars?	285
CAIMMI, R. / Spin Parameter and Scale-Free Density Perturbations in Hierarchical	
Clustering	1
CHAKRABARTI, SONALI and J. N. CHAKRAVORTY / Intensity of Waves	
Diffracted from Symmetrical Profile Lamellar Gratings	99
JIANMIN, WANG / The Interaction between the Secondary and the Common	
Convective Envelope in a Contact Binary	273
JIULIN, DU / Dynamical Behavior of Nuclear Reaction Systems Disturbed by	
Fluid Motion in the Solar Core	221
MACIEL, W. J. / Metal-Poor Planetary Nebulae: Effects of Winds	65
MAHMOUD, FAROUK M. / Short-Term Variations of some UV-Ceti Type Flare	
Stars	237
PANT, P. / Relation between VLF Phase Deviations and Solar X-Ray Fluxes	
during Solar Flares	297
RAGOS, O. and C. G. ZAGOURAS / On the Existence of the "Out of Plane"	0/5
Equilibrium Points in the Photogravitational Restricted Three-Body Problem	267
SANIGA, METOD / Higgs Field Topology of a Pair of Sunspots and Its Observed Manifestations	20
SKOPAL, A., A. VITTONE, and L. ERRICO / Circumstellar Matter in the	39
Symbiotic Binary EG And	79
SRIVASTAVA, J. B. and C. D. KANDPAL / UBV Observations of the Eclipsing	19
Binary FW Monocerotis	51
TYAGI, SANJAY / Surface Waves on a Magnetic Cylinder	229
UBACHUKWU, A. A. and L. I. ONUORA / Radio Source Orientation and the	
Cosmological Interpretation of the Angular Size-Redshift Relation for Double-	
Lobed Quasars	169
VIDHYA, LAKSHMI, S., R. BHARUTHRAM, and M. Y. YU / Nonlinear	
Potential Structures in a Dusty Plasma	71

TABLE OF CONTENTS

VIDHYA, LAKSHMI, S., R. BHARUTHRAM and P. K. SHUKLA / Debye Shielding in a Dusty Plasma VIIK, TÕNU / The Complex H-Function	213 255
LETTERS TO THE EDITOR	
CHANG, HSIANG-KUANG and WOLFGANG KUNDT / Pulsar Radio Emission GARCIA DE ANDRADE, L. C. and C. SIVARAM / Torsion, Massive	313
Electrodynamics and Primordial Magnetic Fields in the Early Universe MASSA, CORRADO / A New Limit on Time Dependence of the Gravitational	109
Constant from Gravity Modified Quantum Electrodynamics MASSA, CORRADO / A Varying Cosmological Term as a Link between Cosmological Term as a Cosmological	307
ogy and Microphysics	309
SHUKLA, P. K. and L. STENFLO / Nonlinear Coupling between Electromagnetic Fields in a Strongly Magnetized Electron-Positron Plasma SKALSKÝ, VLADIMÍR and MIROSLAV SÚKENÍK / A Hypothetical End of the Expansive-Creative Evolution Phase of the Ultrastable Expansive Nondecelera-	323
tive Universe (II) SKALSKÝ, VLADIMÍR and MIROSLAV SÚKENÍK / A Measure of In-	123
homogeneity of the Expansive Nondecelerative Universe WICKRAMASINGHE, N. C. and H. OKUDA / Evidence for Iron Whiskers near	131
the Galactic Centre WICKRAMASINGHE, N. C. and SHIGEYOSHI MIONO / Extraterrestrial	137
Microspherules and Iron Needles in the Interstellar Medium WICKRAMASINGHE, N. C. and TAKASHI KOZASA / Güttler Scattering	143
Analogues for Dust Aggregates WU, Y. C. / Nonlinear Optics in Celestial Natural Maser-Laser Environment	149 113
BOOK REVIEWS	
L. Blitz (ed.), The Center, Bulge and Disk of the Milky Way (JOHN DYSON)	157
E. H. Silver and S. M. Kahn (eds.), UV and X-ray Spectroscopy of Laboratory and Astrophysical Plasmas (IAN HOWARTH)	158
List of Forthcoming Papers 159	9, 335
Table of Contents	337
The 'KLUWER' LaTeX Style File: Instructions for Authors	1, 327

